

FOOD AND BEVERAGE SOLUTIONS GUIDE

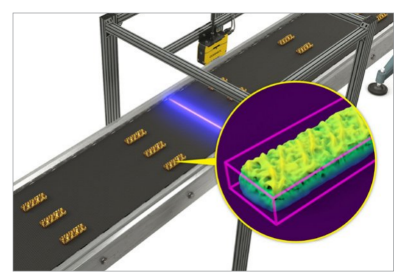
Safeguard Inspections, Improve Quality, and Protect Your Brand

THE RIGHT CHOICE FOR FOOD AND BEVERAGE APPLICATIONS

PROTECT YOUR CUSTOMERS. PROTECT YOUR BRAND.

With lean operations and thin margins, the pressure on the food and beverage industry to optimize overall equipment efficiency (OEE) without compromising quality is challenging. Successful manufacturers embrace machine vision and barcode reading solutions to minimize downtime and consistently deliver safe, high quality products that are easily traced throughout the supply chain. With the widest selection of machine vision systems and barcode readers, Cognex solutions help food and beverage manufacturers solve some of the most challenging inspection, verification, and tracking applications.

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TAKE YOUR OPERATIONS TO THE NEXT LEVEL WITH MACHINE VISION AND AI



INCREASE THROUGHPUT AND OEE

Accommodate fast and frequent line changeovers and increase the throughput, efficiency, reliability, line speeds, and versatility of your production lines.

IMPROVE PRODUCTIVITY AND DRIVE DOWN COSTS

Achieve greater consistency, precision, safety, and output to drive down manufacturing overhead and avoid costly, time-consuming rework.

PROTECT YOUR BRAND

Avoid having spoiled or damaged goods reach the market. Prevent defects and ensure quality to keep customers satisfied and your brand reputation protected.

REDUCE SCRAP

Achieve your zero waste goal with smarter automation. Detect mislabeled, wrongly assembled, and defective products early in the production process to reduce scrap and avoid stoppages and downtime.

"Given the current high costs of raw ingredients and energy, this vision system really does drive down waste figures at this plant thus increasing overall production and reducing costs."

-Niall Reilly, Senior Software Engineer at Frank Roberts

DIGITALIZATIONAND SELF-REGULATION

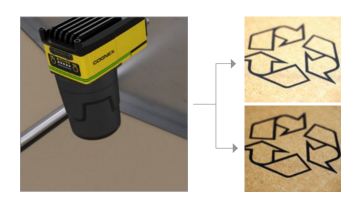


Industry 4.0 is driving change in the packaging industry as manufacturers seek to capitalize on emerging innovations in advanced automation. Machine vision, Big Data, cloud computing, and machine learning are revolutionizing manufacturing processes. Moving along the journey to Industry 4.0 presents an opportunity to digitalize processes that bolster productivity, reduce waste, improve product quality, enhance manufacturing flexibility, and decrease operating costs. Implementing a digitalization strategy also presents an opportunity to address ongoing labor shortage challenges.

As Industry 4.0 compatible edge systems and devices, Cognex machine vision and Al-based solutions create valuable digital data that serves two purposes. First, these systems capture real-time information such as inspection and measurement data that facilitates automatic in-line quality decisions. In addition, companies see great value in either feeding this data back into the process in real time or aggregating this data over time, performing off-line analytics, and using the resulting insights to drive process improvement and predictive maintenance. Cognex vision systems facilitate the digitalization of quality control processes through easy integration into industrial networks via standard communication and file transfer protocols such as TCP/IP, PROFINET, EtherNet/IP, SLMP, OPC/UA, and FTP.

SAMPLE USE CASE

The packaging industry is trending towards increased use of sustainable or recycled materials, which can be highly variable in their composition and appearance within a given production run. Given these variations, it is challenging to maintain consistent printing quality and contrast of valuable label information, such as regulatory codes and ingredients. To overcome this challenge, a machine vision or Al-based system can provide inspection data in a closed loop process with the marking system so it can automatically respond to the variations in contrast by adjusting the marking pressure in real time.



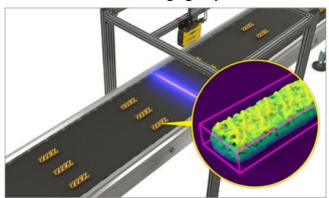
PRODUCT QUALITY INSPECTION

Products can break or become damaged during production. Inspecting for product integrity prior to packaging is critical to ensure customer satisfaction and protect brand reputation. Cognex identifies defects and rejects them before they reach the customer, protecting your company's brand against the net effect of damaged goods while avoiding stoppages and downtime.

BENEFITS

- Detect damaged products
- Reduce costly downtime and manual intervention
- Avoid packaging mix-ups
- Preserve customer loyalty

3D Final Product and Packaging Inspection



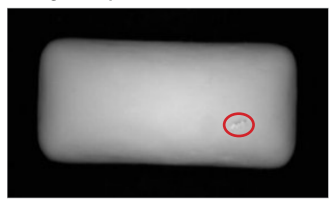
3D vision systems inspect food elements for damage and confirm dimensions and volume.

Assorted Chocolate Box Quality Inspection



Al tools ensure all pieces in an assortment are present and undamaged.

Chewing Gum Inspection



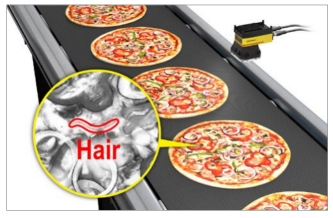
Al tools detect cosmetic defects among large numbers of small, curved items, such as chewing gum.

Coffee Bean Inspection



Al-based solutions classify coffee beans to ensure the right varieties are used in blends.

Foreign Object Inspection



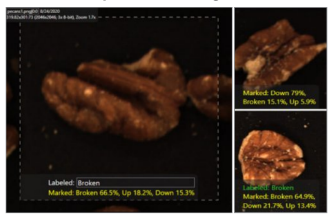
Al-powered technology ensures food and beverage products are contaminant-free.

Portioning Inspection



3D displacement technology inspect portion sizes prior to packaging.

Shelled Nuts Inspection and Sorting



Al-enabled vision systems and software classify and identify acceptable nuts for placement on chocolates.

Product Consistency Inspection



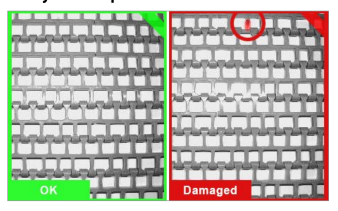
Machine vision systems detect damage and ensure consistency in size, shape, color, and texture.

Packaging Match Inspection



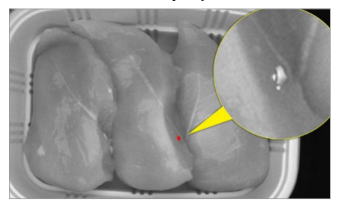
Machine vision systems ensure packages contain their correct contents.

Conveyor Belt Inspection



Continuous visual belt inspection uses Al-enabled technology to reduce the risk of food contamination due to undetected broken belt links.

Automated Meat and Poultry Inspection



Al-based technology detects physical contamination on meat and poultry.

Chicken or Turkey Inspection/Grading



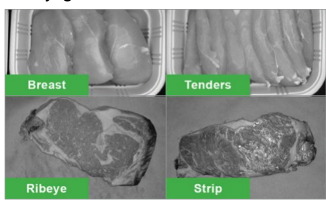
Al-based vision systems identify missing legs or wings, inspect for tearing, bruising, and color.

Beef or Pork Inspection/Grading



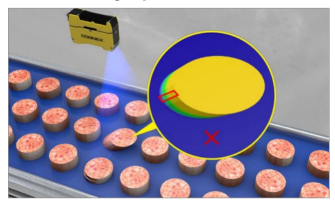
Al-enabled technology inspects color and calculates lean to fat content.

Classifying Meat for Sortation



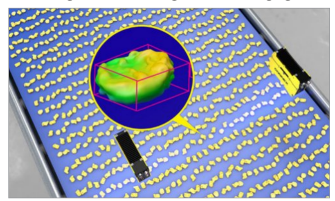
Al-based vision systems identify and classify cuts of poultry or beef to prevent mislabeling.

Lunch Meat Slicing Inspection



3D vision systems verify straightness of deli meat stacks to reduce rips and tears during packaging. 2D vision systems classify deli meat by type.

Volumizing Meat for Cooking Prior to Packaging



3D displacement technology ensures product meets size and dimension requirements to ensure even cooking.

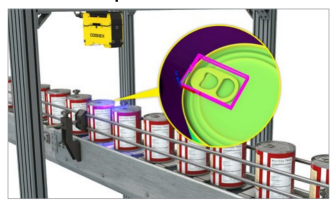
PACKAGING INSPECTION

Packaging affects consumer perception of product quality, safety, and value. Cognex vision systems inspect food packaging to ensure it is correctly assembled, defect free, and complete, so that only the highest quality products reach customers.

BENEFITS

- · Avoid unsightly, damaged packaging
- Defend against contamination and spills
- Prevent returns from wholesalers and retailers
- Preserve brand reputation

Aluminum Can Inspection



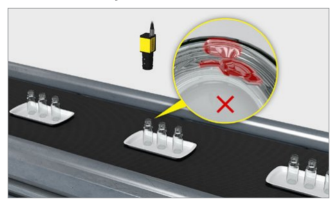
3D laser imaging technology quickly inspects aluminum cans on high-speed lines for defects.

Food and Beverage Case Code Reading



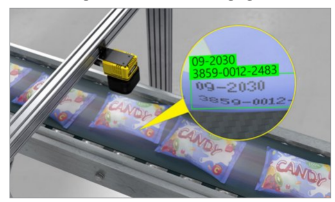
Al-based OCR solutions read date and lot codes on case packaging against varying backgrounds.

Glass Jar Neck Inspection



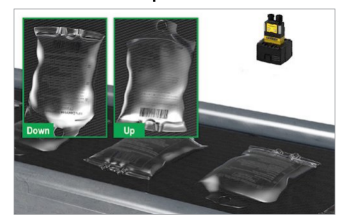
Al-enabled technology detects variable defects in threaded necks of glass containers.

Code Reading on Flexible Food Packaging



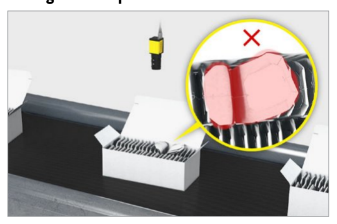
Accurately decipher human-readable codes on flexible food packaging with Al-based OCR solutions.

Product Orientation Inspection



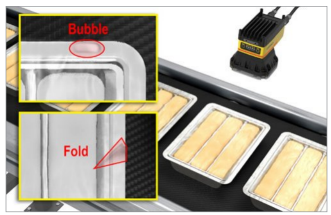
Edge learning solutions ensure prepacked liquid-filled bags are shipped the correct side up.

Tea Bag Carton Inspection



Al-powered technology ensures that tea bags and cartons are correctly packed.

Package Seal Inspection



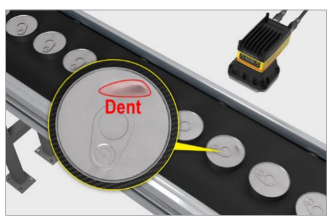
Al tools identify foreign matter and contaminants that impact the integrity of product seals.

Tamper-Proof and Safety Seal Inspection



Machine vision technology detects safety seal defects and limit product recalls.

Cosmetic Defect Detection



Al-based vision systems and software identify defects on challenging food and beverage packaging surfaces.

Label Quality Inspection



In-Sight® 2D vision systems with edge learning tools identify and classify various label defects.

Skewed Label Inspection



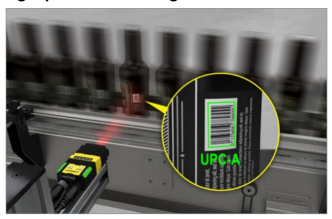
In-Sight 2D vision systems ensure food or beverage product label alignment is correct.

Date/Lot Code Inspection



In-Sight 2D vision systems with OCRMax™ technology read alphanumeric date and lot codes to verify compliance.

High-Speed Barcode Reading



DataMan® barcode readers quickly and accurately read product barcodes, regardless of condition or location.

Barcode Quality Inspection



Barcode verifiers reliably grade barcodes to assure GS1 label quality.

Seal and Label Inspection



Al-based vision systems check the integrity of film seals on trays and read product labels and codes to prevent mislabeling.

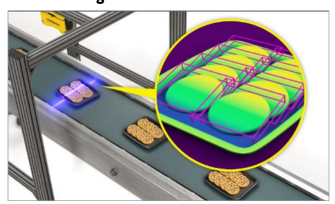
ASSEMBLY **VERIFICATION**

Identifying assembly defects early saves significant time and money, especially when a single failure can affect an entire batch. Vision-guided quality checks ensure completeness and consistency while robotic pick-and-place capabilities speed up and error-proof the transition from production to packaging.

BENEFITS

- · Detect defects and missing items
- Verify completeness and product integrity
- Enable vision-guided robotics
- Improve pick times and accuracy

Cookie Counting Verification



3D vision systems and tools accurately count food objects for proper portioning.

Fill Level Inspection



In-Sight 2D vision systems measure liquid volume for proper filling.

Missing Item Inspection



In-Sight 2D vision sensors detect the presence or absence of objects during final assembly.

Pick and Place Carton Packing



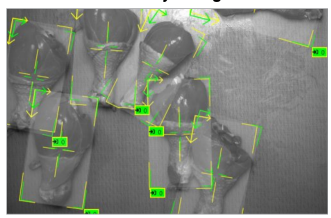
In-Sight 2D vision systems locate and identify objects for pick-and-place robotic packing.

Frozen Pizza Sorting and Inspection



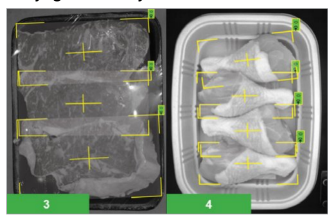
Al-based technology confirms pizza type, proper ingredients, and absence of physical contaminants.

Robotic Pick and Place Tray Packing



Al-powered vision systems identify meat cuts on conveyor, classify good or bad items, and locate coordinates for robotic picking.

Verifying Meat/Poultry Portions



Al-powered vision systems verify proper package contents by counting meat or poultry items on trays or in clear bags.

COGNEX AI

Cognex Al-based technology mirrors human intelligence to distinguish anomalies, locate deformed parts, and read challenging characters while tolerating natural variations in complex patterns. Al complements traditional machine vision approaches, which struggle to appreciate variability and deviation between visually similar parts.

These powerful solutions automate a range of applications including defect detection, assembly verification, part location, optical character recognition, and more.

Find and count complex features and objects





Classify and sort objects and complete scenes





Detect anomalies and cosmetic defects



Read challenging, deformed characters



Chocolate Assembly Verification



Al-powered solutions identify, count, and verify that chocolates are assembled and packaged properly.

Bottle Cap Inspection







In-Sight 2D vision systems with edge learning capabilities verify caps are properly placed and sealed.

Verify Presence of Scoops in Food Containers









In-Sight vision systems with edge learning technology verify the absence or presence of scoops in powdered food product.

Juice Box Quality Inspection











In-Sight 2D vision systems with edge learning capabilities identify and classify juice box packaging defects.

ALLERGEN MANAGEMENT AND TRACEABILITY

Mislabeled allergens threaten the public's health and can cause expensive recalls deeply damaging to brands. Regulations in the US and abroad require manufacturers to label and trace common allergens. To ensure product safety and efficient recalls, manufacturers must be able to quickly identify and locate faulty products in the supply chain posing hazards to consumers. Cognex machine vision and image-based barcode readers verify your ingredients are labeled correctly, while track-and-trace solutions prevent packing mistakes and help locate recalled items quickly to minimize loss.



In-Sight 2D vision systems inspect for the presence or absence of allergen labels and verify label accuracy.

Packaging Traceability



In-Sight vision systems and OCR vision tools read alphanumeric date/lot codes to ensure supply chain traceability.

BENEFITS

- Identify and locate defective products
- · Prevent accidental exposure and liability
- · Limit the risk of recalls
- Comply with regulatory standards
- Deter counterfeiting

Mislabeled Packaging Inspection



Al-based OCR solutions quickly read alphanumeric codes on multi-part packaging to ensure components match.

Anti-Counterfeiting



DataMan barcode readers accurately read serialization and UV codes to authenticate food and beverage products.

WAREHOUSING AND DISTRIBUTION

Increasingly, food and beverage products are being manufactured, warehoused, and distributed from the same location. Manufacturers must optimize not just their production capacity and quality, but also their warehousing and fulfillment operations to meet growing performance criteria and customer demands. Cognex vision systems and image-based barcode readers have the highest read-rates in the industry and can dramatically increase the speed, accuracy, and productivity of warehouses and distribution centers.

Multiple Barcode Reading and Pallet Scanning



DataMan barcode readers combined with High-Speed Steerable Mirror simultaneously read multiple codes on pallets.

Automated Sorting



DataMan barcode readers quickly read barcodes at various heights and angles to facilitate automatic sorting.

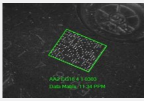
BENEFITS

- · Streamline item processing and sorting
- Receive, store, and retrieve inventory efficiently
- Minimize rework and downtime
- Lower maintenance costs

ANY CODE, EVERY TIME

2DMax® with PowerGrid® reads 2D codes with significant damage to or complete elimination of a code's finder or clocking pattern, or quiet zone.





1DMax™ with Hotbars® is an algorithm and technology optimized for omnidirectional 1D barcode reading, decoding up to 10X the speed of a conventional barcode reader.





OCRMax™, a font-trainable optical character recognition and verification (OCR and OCV) tool, has set industry records for ease of use, read rates and speed in complex images. This powerful algorithm prevents misreads, handles process variations, and provides easy font management.



Robotic Palletization with Label Verification



In-Sight 2D vision systems verify 2D and alphanumeric codes on cartons and guide robotic arm for palletizer.

COGNEX AI

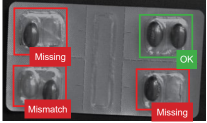
Cognex AI learns to spot patterns and anomalies from example images. It solves tasks that are too complicated and time-consuming to program with rule-based algorithms, while providing a consistency and speed that aren't possible with manual inspection.



Edge learning: Designed for ease of use

Edge learning is a subset of AI in which processing takes place on-device, or "at the edge," using a pre-trained set of algorithms. The technology is simple to setup, requiring smaller image sets and shorter training and validation periods than traditional deep learning-based solutions.



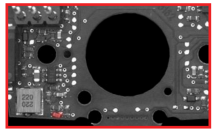




Deep learning: Designed for complex applications

Capable of processing large, detailed image sets, deep learning is designed to automate complex or highly customized applications. The technology enables users to analyze vast image sets quickly and efficiently, while differentiating between acceptable and unacceptable anomalies, to deliver accurate results.





Cognex AI resources



Watch *Machine, Deep, or Edge Learning: What's the Difference?*



Read Edge Learning:
The Power of AI for Everyone



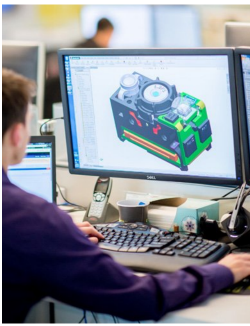
Read Getting Started with a Deep Learning Factory Automation Project

COGNEX GLOBAL SERVICES

Technical Support - Product Training - Self-Service Portal - Lifecycle Management







Cognex serves an international customer base from offices located throughout the Americas, Europe, and Asia and through a global network of highly-trained partners, system integrators, and distributors.

From development to deployment, Cognex is there to get your vision systems up and running as fast as possible. Whether you're considering machine vision for the first time or are already an expert user, Cognex global services provide the expertise to help your organization succeed.

www.cognex.com/support/cognex-services



THE GLOBAL LEADER IN MACHINE VISION AND BARCODE READING

For over 40 years, Cognex has helped the world's most innovative companies make their manufacturing and distribution faster, smarter, and more efficient.

Cognex vision systems and barcode readers help customers improve product quality and operational performance by eliminating defects, verifying assembly, and tracking information at every stage of the production process. Using data captured by Cognex vision systems and barcode readers, companies can monitor, update, and change production plans in real-time across global supply chains.

Smarter automation using Cognex products means fewer errors, which equates to lower costs and higher customer satisfaction. And Cognex is constantly applying new techniques, like artificial intelligence, to enable companies to evolve their automation strategy to meet today's and tomorrow's needs.

With a wide range of solutions and a large network of global vision experts, Cognex makes it possible to **Build Your Vision.**™

\$1 BILLION 2022 REVENUE

OVER 42

YEARS IN THE BUSINESS

500+
CHANNEL PARTNERS

GLOBAL OFFICES IN 20+ COUNTRIES

4,000,000+
SYSTEMS SHIPPED



BUILD YOUR VISION

Vision Systems

Automate inspection tasks, from defect detection to assembly verification and text reading, with easy to deploy vision systems.

www.cognex.com/machine-vision









Barcode Readers

Track and trace, from the floor to dock door, with powerful readers and verifiers designed to handle any code type.

www.cognex.com/barcodereaders









Industry Solutions

Solve applications across a wide range of industries with flexible and reliable machine vision and barcode reading solutions.

www.cognex.com/solutions











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